



# Labculture® • RELIANT G4

## **Class II Type A2 Biological Safety Cabinets**

The Most Advanced Energy-efficient, Safe, and Ergonomic Biosafety Cabinet in the World



### LABCULTURE® RELIANT G4 (LR2 G4) CLASS II TYPE A2 BIOSAFETY



### **Zero Volt Relay Contact**

 Zero Volt Relay Contact to turn ON/OFF exhaust blower and signal the building alarm



#### **Airflow Sensor**

- Monitors real-time airflow for safety
- Alert the user if airflow is insufficient

ESCO

ISOCIDE N







### **Rocker Switches and Pressure Gauge**

- New and improved controller interface
- Easy to use switches and displays filter loading status
- Manually adjustable UV timer



### **Single Piece Wall**

- Easy to reach service fixtures and electrical outlets on sidewalls
- Large radius corners for easy cleaning



### **User-friendly Work Tray**

- Largest useable area in the market
- Recessed to contain spillage
- Sloped perimeter for easy cleaning
- Large, easy to clean tray handle



### **Raised Arm Rest**

- Prevent grille blocking
- Comfortable working posture
- Durable stainless steel construction



Esco Labculture® RELIANT G4 Class II Type A2 Biosafety Cabine Available in 3 feet, 4 feet, 5 feet, and 6 feet models.



### **Ergonomic Work Zone**

- = 10° angle to optimize user comfort, reduce glare, and maximize reach into the work area
- Brightly illuminated with >1200 lux (111 ft. cd)
- Airtight seal port for cable/tube exit protected by a negative pressure side wall

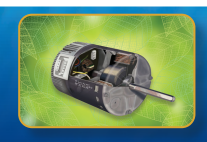
## **CABINET, FEATURING ADVANCED MICROPROCESSOR CONTROLLER**

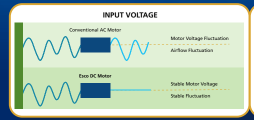
### **Energy-efficient DC ECM Blower**

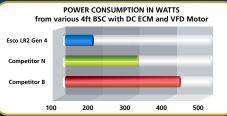
ibculture•**RELIANT**°

Class II Type A2 Biosafety Cabine

- The leading energy efficient Class II Type A2 Biosafety Cabinet in the world with 70% energy savings compared to AC motor
- Stable airflow despite building voltage fluctuations and filter loading
- Standby mode to further reduce power consumption by 80%







### **Advance Filtration System**

- 10x Filtration efficiency of HEPA filter
- Creates ISO Class 3 work zone instead of Industry-standard ISO Class 5
- Same 10 years filter life and replacement cost as HEPA filters





- Prevent objects from being pulled into blower plenum
- Removable for easy cleaning
- Optional pre-filter can be fitted





- Support work tray evenly for less vibration
- Cleaning holder to easily wipe the drain pan



### **ISOCIDE™** Powder Coat

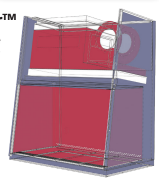
- Silver-ion impregnated powder coat
- Inhibits microbial growth to improve safety
- Prevents the plenum from becoming biohazard landfill

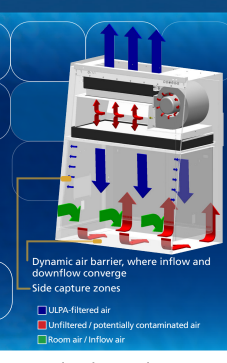


Certification								
Standards Compliance	Performance	Air Quality	Filtration	Electrical Safety				
	NSF / ANSI 49, USA	ISO 14644.1, Class 3, Worldwide US Fed Std 209E, Class 1 USA JIS B9920, Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001, USA	UL 61010-1 3rd Ed, USA CSA22.2, No.1010-192, Canada				

### Dynamic Chamber™

- Blower plenum and side walls are surrounded by negative pressure
- Prevent contaminants from escaping outside
- Positive Pressure
  - Negative Pressure





### **Cabinet Filtration System**

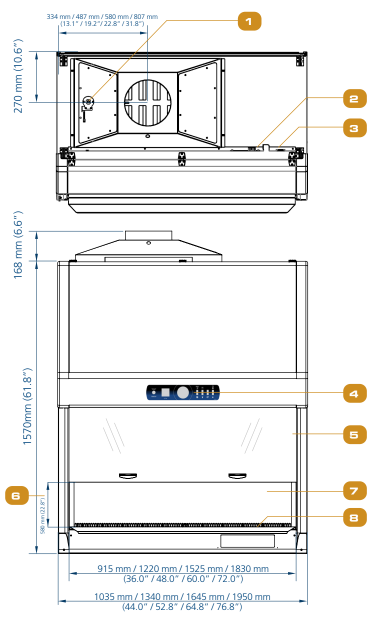
- Ambient air is pulled through front grille to create inflow, without going into the work surface. Inflow is joined by half of the downflow, to create front air curtain that is fine-tuned to create a large performance envelope. The combined air stream travels through the back air column towards the blower.
- Approximately 1/3 of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining  $\frac{2}{3}$  of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air to create ISO Class 3 work surface and prevents cross contamination.
- Near the work surface, the downflow splits. About half goes to the front grille, and half goes to the rear grille. A small portion enters the the side capture zones to prevent dead air corners (small blue arrows).
- The design was optimized to give large performance envelope, that provides operator and product protection at wide Inflow and Downflow variation from the Nominal point.

#### The Performance Envelope Concept 130 fpm m/s 0.60 120 0.55 110 Inflow Velocity Nominal 0.35, 0.53 m/s 0.50 100 (70, 105 fpm) 0.45 90 0.40 80 0.35 70 0 0.35 0.25 0.30 0.40 0.45 0.50 m/s n

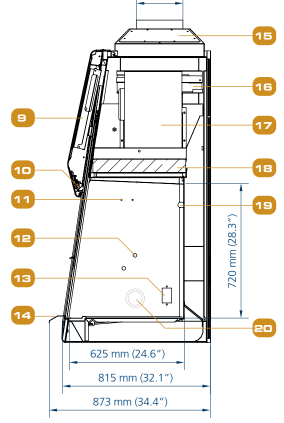
**Downflow Velocity** 

- Nominal Airflow
- Personnel / Product Protection
- Area of Personnel / **Product Protection**
- No Personnel / Product Protection
- Area of no Personnel / **Product Protection**

### **Engineering Drawing**



- 1. Exhaust Airflow Sensor
- 2. Zero Volt Relay Contact
- 3. Power Inlet
- 4. Simple Switches Controller
- 5. Angled Sash Glass Window
- 6. Max. Sash Opening
- 7. Single-piece Stainless Steel Back Wall
- 8. Single-piece Stainless Steel Work Tray
- 9. Electrical Panel
- 10. LED Lamp



250 mm (9.8")

- 11. IV Bar Retrofit Kit Provision
- 12. Service Fixture Retrofit Kit Provision
- 13. Flectrical Outlet Provision
- 14. Stainless Steel Arm Rest
- 15. Exhaust Collar (optional)
- 16. Exhaust Filter
- 17. DC-ECM Blower
- 18. Downflow Filter
- 19. UV Lamp Provision 20. Cable Port (right side only)

Labculture® RELIANT G4

			TECHNICAL SPEC	CIFICATIONS			
Labculture® Class II			LR2-3S9-G4 8" 2011461	LR2-459-G4 8" 2011463	LR2-5S9-G4 8" 2011465	LR2-6S9-G4 8" 2011467	
		110-130 VAC,	LR2-3S9-G4 10" 2011499	LR2-4S9-G4 10" 2011501	LR2-559-G4 10" 2011503	LR2-6S9-G4 10" 2011505	
	Stainless Steel	50/60 Hz	LR2-3S9-G4 12" 2011657	LR2-459-G4 12" 2011659	LR2-5S9-G4 12" 2011661	LR2-6S9-G4 12" 2011663	
	Side Walls	220-240 VAC, 50/60 Hz	LR2-3S8 G4 8" 2011460	LR2-458 G4 8" 2011462	LR2-558 G4 8" 2011464	LR2-6S8 G4 8" 2011466	
			LR2-3S8 G4 10" 2011498	LR2-458 G4 10" 2011500	LR2-558 G4 10" 2011502	LR2-6S8 G4 10" 2011504	
			LR2-3S8 G4 12"	LR2-4S8 G4 12"	LR2-5S8 G4 12"	LR2-6S8 G4 12"	
 Nominal Size			<b>2011656</b> 0.9 meter (3')	2011658 1.2 meter (4')	2011660 1.5 meter (5')	2011662 1.8 meter (6')	
	Without Arm Rest		1035 x 815 x 1570 mm	1340 x 815 x 1570 mm	1645 x 815 x 1570 mm	1950 x 815 x 1570 mm)	
External Dimensions (W x D x H)	With Arm Rest		(40.8" x 32.1" x 61.8") 1035 x 873 x 1570 mm	(52.8" x 32.1" x 61.8") 1340 x 873 x 1570 mm	(64.8" x 32.1"x 61.8" ) 1645 x 873 x 1570 mm	(76.8" x 32.1" x 61.8") 1950 x 873 x 1570 mm	
			(40.8" x 34.4" x 61.8") 915 x 625 x 720 mm	(52.8" x 34.4" x 61.8") 1220 x 625 x720 mm	(64.8" x 34.4" x 61.8") 1525 x 625 x 720 mm	(76.8" x 34.4" x 61.8") 1830 x 625 x 720 mm	
Internal Dimensions (W x D x H)			(36.0" x 24.6" x 28.3")	(48.0" x 24.6" x 28.3")	(60.0" x 24.6" x 28.3")	(72.0" x 24.6" x 28.3")	
Jsable Work Area			0.47 m² (5.0 sq.ft.)	0.63 m² (6.8 sq.ft.)	0.80 m² (8.5 sq.ft.)	0.96 m² (10.3 sq.ft.)	
Sash opening Maximum Sash Opening					mm (10"), and 305 mm (12")		
naximam sasii Opening		203 mm (8")	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	
	Inflow	254 mm (10")	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	
Average Airflow		305 mm (12")	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	0.53 m/s (105 fpm)	
elocity		203 mm (8")	0.30 m/s (60 fpm)	0.30 m/s (60 fpm)	0.30 m/s (60 fpm)	0.30 m/s (60 fpm)	
	Downflow	254 mm (10")	0.33 m/s (65 fpm)	0.30 m/s (60 fpm)	0.33 m/s (65 fpm)	0.30 m/s (60 fpm)	
		305 mm (12")	0.35 m/s (70 fpm)	0.30 m/s (60 fpm)	0.35 m/s (70 fpm)	0.35 m/s (70 fpm)	
		203 mm (8")	356 m³/h (210 cfm)	473 m³/h (280 cfm)	593 m³/h (350 cfm)	709 m³/h (420 cfm)	
	Inflow	254 mm (10")	446 m³/h (263 cfm)	591 m³/h (350 cfm)	741 m³/h (438 cfm)	887 m³/h (525 cfm)	
		305 mm (12")	535 m³/h (315 cfm)	710 m³/h (420 cfm)	890 m³/h (525 cfm)	1065 m³/h (629 cfm)	
		203 mm (8")	581 m³/h (345 cfm)	771 m³/h (461 cfm)	967 m³/h (567 cfm)	1156 m³/h (691 cfm)	
irflow Volume	Downflow	254 mm (10")	639 m³/h (374 cfm)	848 m³/h (499 cfm)	1063 m³/h (624 cfm)	1272 m³/h (748 cfm)	
		305 mm (12")	678 m³/h (397 cfm)	771 m³/h (461 cfm)	1128 m³/h (662 cfm)	1349 m³/h (794 cfm)	
	Exhaust	203 mm (8")	356 m³/h (210 cfm)	473 m³/h (280 cfm)	593 m³/h (350 cfm)	709 m³/h (420 cfm)	
		254 mm (10")	446 m³/h (263 cfm)	591 m³/h (350 cfm)	741 m³/h (438 cfm)	887 m³/h (525 cfm)	
		305 mm (12")	535 m³/h (315 cfm)	710 m³/h (420 cfm)	890 m³/h (525 cfm)	1065 m³/h (630 cfm)	
JLPA Filter Typical Efficie	ency			≥99.999% for particle size	between 0.1 to 0.3 microns		
	203 mm (8")		57	57	60	63	
Sound Emission (dBA)*	NSF / ANSI 49	254 mm (10")	60	59	63	63.3	
inht interview		305 mm (12")	62	60	(111 ft1)	65.9	
ight Intensity			Flectro-galvanized		(111 ft. cd)	owder-coated finish	
Cabinet Construction	Main body		Electro-galvanized steel with white oven-baked epoxy-polyester lsocide™ antimicrobial powder-coated finish, 1.5 mm (0.06") / 16 gauge thick				
	Work Zone		S	tainless steel type 304 with no.4 fir	nish, 1.5 mm (0.06") / 16 gauge thi	ick	
	No. of the	203 mm (8")	160	190	350	366	
	Nominal power (Watt) (8)	254 mm (10")	195	201	374	420	
	, , , , , , , ,	305 mm (12")	228	236	455	550	
	No. of the	203 mm (8")	163	193	355	372	
	Nominal power (Watt) (9)	254 mm (10")	203	205	380	431	
	(**************************************	305 mm (12")	232	240	460	537	
	Heat I and	203 mm (8")	546	648	1194	1249	
	Heat Load (BTU/hr) (8)	254 mm (10")	665	686	1276	1433	
		305 mm (12")	778	805	1553	1877	
:lectrical**	Heat I and	203 mm (8")	556	659	1211	1269	
	Heat Load (BTU/hr) (9)	254 mm (10")	693	699	1297	1471	
		305 mm (12")	792	819	1570	1832	
	Full Load Amas (0)	203 mm (8")					
	Full Load Amps (8) exclude 5A EO	254 mm (10")	6	S A	10	) A	
	Ontional Outlets Fl	305 mm (12")					
	Optional Outlets FLA		5A				
	203 mm (8") Full Load Amps (9)						
	exclude 5A EO	254 mm (10")	10 A 16 A		o A		
	Optional Outlets FLA	305 mm (12")			A		
 Net Weight	Optional Outlets FL/		243 Kg (536 lbs)	287 Kg (633 lbs)	381 Kg (840 lbs)	400 kg (882 lbs)	
Shipping Weight			292 Kg (644 lbs)	350 Kg (772 lbs)	439 Kg (968 lbs)	506 kg (1116 lbs)	
			1185 x 890 x 1900 mm	1490 x 890 x 1900 mm	1795 x 890 x 1900 mm	2100 x 890 x 1900 mm	
Shipping Dimensions, Maximum (W x D x H)							
Shipping Dimensions, Ma	axiiiiuiii (VV X D X II)		(46.7" x 35.0" x 74.8")	(58.7" x 35.0" x 74.8")	(70.7" x 35.0" x 74.8")	(82.7" x 35.0" x 74.8")	

Disclaimer: Technical Specifications may be subjected to further changes without further notice.

\*Noise reading in open field condition / anechoic chamber. Noise reading in normal room varies by room size, layout, and background noise, but may reach roughly 3-4 dBA above these values.

\*\*Electrical power consumption is an measurement of new unit with clean filter operated within nominal setpoint. Result per unit may vary.

		Options and A	ccessories				
Anti-blowback Valve 10 inches	304 Stainless Steel	ABBV-10S 5170354					
Exhaust Collar		ECO-F-LA2-3-G4 5171097	ECO-F-LA2-4-G4 5171098	ECO-F-LA2-5-G4 5171099	ECO-F-LA2-6-G4 5171100		
UV Lamp		UV-15A UV-30A 5170251 5170255					
IV Bar		IV-910 5170499	IV-1215 5170231	IV-1520 5170500	IV-1825 5170501		
Electrical Outlet	Direct Mounted	EO-HC 5170035					
	GFCI	EO-GFCI 5170071					
	EU SF-Gas-20 mm and Solenoid Valve	SF-1G20 5170410					
	EU SF-Vacuum-20 mm	SF-1V20 5170457					
	EU SF-Air-20 mm	SF-1A20 5170502					
Service Fixtures	EU SF-Nitrogen-20 mm	SF-1N20 5170503					
	EU SF-Water-20 mm	SF-1W20 5170458					
	US SF-Universal-20 mm	SF-2U22 5170504					
	Copper Piping for SF	CU-Pipe 5170026					
Support Stand		STA-3A0 5131340	STA-4A0 5131341	STA-5A0 5131427	STA-6A0 5131389		
Pipette Storage Shelf		5260327					
Arm Rest Padding		MEWREST 5170127					
Foot Rest		FT-REST 5170492					
Laboratory Chair		ME-LD-AR360 1150006					
IQ OQ Protocol		9010179					







SF-1\_



UV-\_A-L



SF-2U\_



FT-REST



IV-



STA-\_



ME-LD-AR360



EO-H\_



Pipette Storage Shelf



IQOQ



EO-GFCI



MEWREST



LIFESCIENCES GROUP

# Improving Lives through Science





- Animal Research Workstation
- Biological Safety Cabinet
- CO₂ Incubator
- Ducted Fume Hood
- Ductless Fume Hood
- Filtered Storage Cabinet
- Laboratory Centrifuge
- Laboratory Oven and Incubator
- Laboratory Refrigerator and Freezer
- Laboratory Shaker
- Laminar Flow Cabinet
- PCR Cabinet
- Powder Weighing Balance Enclosure
- Thermal Cycler
- Ultra-low Temperature Freezer









- Time-Lapse Incubator
- Benchtop Incubator
- ART Workstation
- CO<sub>2</sub> Incubator
- Anti-Vibration Table • Gas Analyser











Pharmaceutical Manufacturing, Pharmacy Compounding, and Bioprocessing Tools



























**CRDMO Services** 

### **ESCO LIFESCIENCES GROUP**

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